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(Currently Amended) The tape cassette storing case according to Claim-3, wherein: said ceiling plate comprises a single stage of said projected surface portion portions; and a projected base member is disposed on an external surface of said bottom plate at such an inward position inner-from externally stepped peripheral edges of said projected surface portion.

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8. (Currently Amended) The tape cassette storing case according to Claim 3, wherein said projected surface portion comprises two or more than two of multiple-stage projected surface portions.

S. (Currently Amended) The tape cassette storing case according to Claim s, wherein said multiple-stage projected surface portions are formed in concentricity with an opening for allowing the insertion of a reel base of said tape cassette to be stored; and

the uppermost part of said multiple-stage projected surface portions is inserted in said reelbase inserting-insertion opening; and

the upper surface of said uppermost projected surface portion comes into contact with said reel to hold said tape cassette.

- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)

13. (Currently Amended) The tape cassette storing case according to Claim 12, wherein

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a-the width of said slits formed at the tip end portions of said cylindrical members increase increases as a-the distance to the tip portion of said cylindrical members becomes shorter.

74. (Currently Amended) The tape cassette storing case according to Claim 12, wherein a plurality of externally swollen and substantially rounded portions are formed at the tip end of said cylindrical members.

18. (Currently Amended) AThe tape cassette storing case for storing a tape cassette comprising according to Claim 3, wherein

a cubic body fitted with lateral walls,

a lid-body which is fitted with lateral walls and put on said cubic body, and

a junction member for constituting one of the lateral walls of said lid body in linkage with said cubic body and said lid body via hinging means; wherein

said tape cassette comprises a shell internally accommodating a tape supplying reel and a tape take up reel; wherein

at least one of said lateral walls on the a part of said cubic body comprises lateral wall members and projected wall members upwardly projecting themselves from a predetermined position of the an upper edge of said lateral wall members; and

at least the upper edge portion of said projected wall members is formed by way of inwardly facing to said cubic body.

16. (Original) The tape cassette storing case according to Claim 15, further comprising:

a plurality of projection portions formed on the internal surface of the upper edge of said projected wall members.